# **Digiac-3080 Information**

This information, mostly from <a href="https://digiac3080.wordpress.com/">https://digiac3080.wordpress.com/</a> was used to build the emulator.

## **Characteristics of the Digiac 3080**

- 25-bit words (Sign + 24-bit Magnitude)
- 1 Register/Accumulator (A) and Extended Register (B) for Multiply and Divide
- Logical Address Space -0000 to  $7777_8$  (12 bits)  $-4096_{10}$  words
- Speed: A blazing **60 Instructions per second!**

## **Instruction Format**

24-bit word broken up as follows (sign bit is ignored)

Opcode	XXX XXX						١
Count		xxx xxx					١
Address		l l	XXX	XXX	XXX	XXX	ĺ

#### **Count**

- <u>I/O Instruction:</u> Word count Two's complement of number of words to transfer Number of words to transfer =  $(100_8 - \text{instruction\_count\_field})$
- <u>Load/Store Arithmetic Instruction:</u> *Shift count* Numbers are shifted when they move between (opcodes 04 through 37) memory and a register, based upon the count:

008	No Shift	01 <sub>8</sub> -27 <sub>8</sub>	Shift Left	1 - 23 bits
30 <sub>8</sub> -50 <sub>8</sub>	Shift 24 <sub>10</sub> or more bits: result is zero	51 <sub>8</sub> -77 <sub>8</sub>	Shift Right	23 - 1 bits

*Opcode Modifiers:* add 1, 2, or 3 to the opcode of a load/store instruction, to manipulate the sign bit.

### **Instruction Set**

Opcode	Mnemonic	Description		Opcode	Mnemonic	Description
00	HLT	Halt		44	JMP	Jump
04	AND	Bitwise AND		45	BR-	Branch on Minus
10	CLA	Clear and Add	<b>Opcode Modifiers</b>	46	BR+	Branch on Plus
11	CLS	Clear and Subtract	X1: Toggle Sign	47	BRZ	Branch on Zero
14	ADD	Add	X2: Force +	50	TO	Type Octal
15	SUB	Subtract	X3: Force -	54	TA	Type Alpha
20	MLT	Multiply		60	RT	Read Tape
24	DIV	Divide		62	RC	Read Card
30	STA	Store A		63	TI	Type In Alpha
34	STB	Store B		64	PT	Punch Tape

**Digiac-3080 Character Set – (octal values for each character)** 

Character	Value	Character	Value
0	00	TAB	40 Note 2
1	01	N	41
2	02	O	42
3	03	P	43
4	04	Q	44
5	05	R	45
6	06	S	46
7	07	T	47
8	10	U	50
9	11	V	51
_	12	W	52
;	13	X	53
/	14	Y	54
!	15	Z	55
•	16		56
=	17	INDEX	57 Note 2
BLANK	20 Note 1	)	60
SPACE	20	+/-	61
A	21	@	62
В	22	#	63
C	23	\$	64
D	24	%	65
E	25	CENT	66 Note 3
F	26	BLANK	66 Note 2
G	27	&	67
H	30	*	70
I	31	(	71
J	32	_	72
K	33	:	73
L	34	?	74
M	35	DEGREE	75
,	36	"	76
CR	37 Note 2	+	77

- Note 1: Card Input Only
  Note 2: (TA) Output Only and Tape Only
  Note 3: (TI) Input Only